

2. Amendments to the Claims:

Please cancel Claims 1-331 and 340 - 481.

332.(Original) A system for recommending a training module based on one or more tests, comprising:

means for determining the incorrect responses to one or more tests wherein the incorrect responses indicate a reading skill deficiency; and

means for recommending a training module that improves a particular reading skill based on the incorrect responses.

333. (Original)The system of Claim 332, wherein the recommender further comprises means for comparing each incorrect response to one or more error measures to generate an error measure associated with each incorrect response and means for generating a training module recommendation based on the error measures.

334. (Original)The system of Claim 333, wherein the comparing means further comprises means for generating one or more error measures for each incorrect response.

335. (Original)The system of Claim 333, wherein the recommender further comprises means for identifying a deficient skill by comparing the error measure to a deficient skill rule and means for generating a training module recommendation based on the identified deficient skill.

336. (Original)A method for recommending a training module based on one or more tests, comprising:

determining the incorrect responses to one or more tests wherein the incorrect responses indicate a reading skill deficiency; and

recommending a training module that improves a particular reading skill based on the incorrect responses.

337. (Original)The method of Claim 336, wherein the recommender further comprises comparing each incorrect response to one or more error measures to generate an error measure associated with each incorrect response and generating a training module recommendation based on the error measures.

338. (Original)The method of Claim 337, wherein the comparing further comprises generating one or more error measures for each incorrect response.

339.(Currently Amended) The system of Claim 332 F, wherein each client computer further comprises means for motivating the user to complete the tests.

482. (New) The method of Claim 337, wherein the recommender further comprises identifying a deficient skill by comparing the error measure to a deficient skill rule and generating a training module recommendation based on the identified deficient skill.